AMENDMENTS TO THE CLAIMS

 (Currently amended) A liquid injector for injecting at least one liquid into a patient, comprising:

at least one injection performing mechanism means-for performing injection of the liquid;

screen displaying <u>part</u> means-for displaying a condition screen with its vertical axis representing an injection rate of the liquid and its horizontal axis representing an injection time period of the liquid;

condition entering <u>part</u> means for accepting an input action of at least one injection condition including an injection rate of the liquid relative to the injection time period;

condition storing part means for storing the entered injection condition;

image producing <u>part means</u>-for producing a condition image having a horizontal width corresponding to the injection time period and including at least the injection rate as text data for each of the injection conditions:

image displaying <u>part</u> for displaying the at least one produced condition image in the condition screen at a vertical position in association with the injection rate and a horizontal position in association with the injection time period;

state detecting <u>part means</u>-for measuring at least the elapsed time from the start of the injection of the liquid; and

injection control <u>part</u> <u>means</u>—for controlling the operation of the injection performing <u>mechanism</u> <u>means</u>—in real time in accordance with the measured elapsed time and the stored injection condition;

wherein the condition entering part is configured to accept (i) an input action for moving the condition image upward or downward to thereby change the injection rate, or to accept (ii) an input action for moving a lateral end of the condition image leftward or rightward to thereby change the injection time.

 (Currently amended) A liquid injector according to claim 1, further comprising quantity calculating <u>part</u> means-for calculating an injection quantity of the liquid for each of the injection conditions,

wherein the image producing <u>part</u> means-produces the condition image also including the injection quantity as text data.

 (Currently amended) A liquid injector for injecting at least one liquid into a patient, comprising:

at least one injection performing <u>mechanism</u> means-for performing injection of the liquid:

screen displaying <u>part</u> means-for displaying a condition screen with its vertical axis representing an injection rate of the liquid and its horizontal axis representing an injection quantity period of the liquid;

condition entering <u>part</u> means for accepting an input action of at least one injection condition including an injection time period of the liquid relative to the injection quantity;

condition storing part means for storing the entered injection condition;

image producing <u>part means</u>-for producing a condition image having a horizontal width corresponding to the injection quantity and including at least the injection rate as text data for each of the injection conditions;

image displaying <u>part</u> means-for displaying the at least one produced condition image in the condition screen at a vertical position in association with the injection rate and a horizontal position in association with the injection quantity:

state detecting <u>part</u> means-for detecting at least the injection quantity from the start of the injection of the liquid; and

injection control <u>part</u> means—for controlling the operation of the injection performing <u>mechanism</u> means—in real time in accordance with the detected injection quantity and the stored injection condition;

wherein the condition entering part is configured to accept (i) an input action for moving the condition image upward or downward to thereby change the injection rate, or to accept (ii) an input action for moving a lateral end of the condition image leftward or rightward to thereby change the injection quantity.

 (Currently amended) A liquid injector according to claim 3, further comprising time period calculating <u>part means</u>-for calculating an injection time period of the liquid for each of the injection conditions,

wherein the image producing <u>part</u> means—produces the condition image also including the injection time period as text data.

(Currently amended) A liquid injector according to claim 1, wherein the
condition entering <u>part means</u>-accepts an input action of a plurality of the injection conditions for
the one injection performing mechanism means.

the condition storing part means-stores a plurality of the injection conditions,

the image displaying <u>part</u> means-displays the plurality of the produced condition images sequentially arranged horizontally in the condition screen, and

the injection control <u>part</u> means-sequentially controls the operation of the one injection performing <u>mechanism</u> means-in accordance with the plurality of the injection conditions.

 (Currently amended) A liquid injector according to claim 1, comprising a plurality of the injection performing mechanism means,

wherein the condition entering <u>part</u> means accepts an input action of at least one of the injection conditions for each of a plurality of the liquids,

the condition storing <u>part</u> means-stores a plurality of the injection conditions, and the injection control <u>part</u> means-sequentially controls the operation of the plurality of the injection performing <u>mechanism</u> means-in accordance with the plurality of the injection conditions.

 (Currently amended) A liquid injector according to claim 1, comprising a plurality of the injection performing mechanism means,

wherein the image producing <u>part</u> means-produces the condition image in a different difference color for each of the liquids, and

the image displaying <u>part</u> means displays the produced condition image for each of the liquids in a different color in the condition screen.

- (Canceled)
- (Currently amended) A liquid injector according to claim 1, further comprising: rate storing part means-for storing an upper limit rate of the liquid injection in advance; and

> an alarm outputting <u>part means</u>-for outputting an alarm when the injection rate of the stored injection condition exceeds the upper limit rate.

10-13. (Canceled)

 (Currently amended) A liquid injector according to claim 1, further comprising review entering part means for accepting an input action of a review instruction.

wherein the image displaying <u>part means</u>-enlarges the text data of the condition image when the review instruction is entered.

15. (Currently amended) A liquid injector according to claim 14, wherein

the image producing <u>part means</u> produces the text data of the condition image as a combination of a numerical value and its unit. and

the image displaying <u>part means</u> enlarges only the text data of the numerical value when the review instruction is entered.

16. (Currently amended) A liquid injector according to claim 15, wherein the image displaying part means-displays the text data of the unit outside the condition image when the review instruction is entered.

17-20. (Canceled)

(Currently amended) A liquid injector according to claim 1, wherein the
condition storing part means-stores at least one of the injection condition of previous injection and
the injection condition as a default,

the image producing <u>part</u> means-produces the condition image from the injection condition stored before new entry of the injection condition, and

the condition entering <u>part means</u>-accepts edit operation of the injection condition displayed on the condition screen as an input action of the new injection condition.

22-28. (Canceled)

29-32. (Canceled)